



World Meteorological Organization
Organisation météorologique mondiale

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Weather • Climate • Water
Temps • Climat • Eau

Nuestra ref.: RES/ARE/WWR

GINEBRA, 28 de enero de 2014

Anexos: 2 (disponibles en inglés solamente)

Estimado señor/Estimada señora:

Me complace informarle de que la primera Conferencia científica abierta sobre meteorología mundial (El tiempo: ¿perspectivas?) se celebrará en Montreal (Canadá) del 16 al 21 de agosto de 2014 (<http://wwosc2014.com/> y anexo 1). La Conferencia está copatrocinada por la Organización Meteorológica Mundial (OMM), el Consejo Internacional para la Ciencia, el Ministerio del Medio ambiente de Canadá y el Consejo Nacional de Investigación de Canadá.

El tema general de la Conferencia es "La predicción sin interrupciones del sistema Tierra: de minutos a meses". La Conferencia está estructurada en torno a dos programas:

- el Programa Ciencia, que abarcará la investigación meteorológica básica, la cual amplía nuestros conocimientos de los procesos y sistemas, así como la investigación aplicada necesaria para poner en marcha los sistemas de predicción y evaluar los efectos de los fenómenos meteorológicos y climáticos;
- el Programa Usuario, Aplicación y Ciencia social, que se centrará en el examen de la economía de los bienes y servicios y de la función del gobierno en la reducción y gestión de los riesgos de desastre y la comunicación de la información meteorológica.

Quisiera solicitar su apoyo para promover este evento y garantizar su éxito. Hay cuatro esferas específicas en las que podría prestar asistencia:

1. la promoción de la presentación de ponencias en la Conferencia, teniendo como plazo el **24 de febrero de 2014**;
2. la promoción de la participación de jóvenes científicos en la Conferencia gracias al programa de ayuda para viajes (hasta 2 000 dólares de Canadá) para poder asistir a la Conferencia, que puede consultarse en la siguiente dirección: <http://wwosc2014.org/travel-e.shtml>;
3. la promoción del evento entre su personal y las organizaciones competentes de su país mediante el texto facilitado en el anexo 2;
4. la prestación del apoyo permanente necesario para comunicar las noticias más recientes sobre el evento en futuros boletines, el calendario de eventos y en Twitter: <https://twitter.com/search?q=%23wwosc2014&src=hash>.

A los Representantes Permanentes (o Directores de los Servicios Meteorológicos o Hidrometeorológicos) de los Miembros de la OMM (PR-6741)

copias: Presidente y vicepresidente de la CCA (para información)

En la siguiente dirección puede consultarse una lista en la que figuran detalladamente los temas, los oradores principales y los convocantes:

http://wwosc2014.org/side_program/scientific_topics/topics-e.shtml.

Deseo expresarle de antemano mi agradecimiento por su ayuda para promover este evento de gran importancia.

Le saluda atentamente.



(J. Lengoasa)
por el Secretario General



WWOSC 2014
MONTREAL, CANADA

Plenary speakers to include:

- **Philippe Bougeault** on state-of-the-art mesoscale numerical weather prediction and regional applications with some background on Polar Prediction and High Impact Weather projects and other World Weather Research Programme Research Demonstration Projects
- **Rowan Douglas** on the complementary roles of insurance and weather information in managing risk
- **Eve Gruntfest** on integrating knowledge across multiple disciplines to solve problems at the intersection of weather and society
- **Haidong Kan** on the impacts of air quality, weather, and climate on human health
- **Al Kellie** on the past, present and future of High Performance Computing and its applications in weather prediction
- **Emma E. Porio** on science-based knowledge and coping with impacts of weather-related disasters in Asian megacities
- **Mel Shapiro** on the future scientific challenges of Earth-system prediction aligned with the 2010 Bulletin of the American Meteorological Society compendium of vision papers
- **Julia Slingo** on the seamless prediction problem, including bridging global numerical weather prediction and climate prediction through sub-seasonal to seasonal prediction
- **Jean-Noël Thépault** on the actual status and future challenges of data assimilation and observing systems (global and regional)
- **Alan Thorpe** on global numerical weather prediction with an historical perspective and future directions
- **Alberto Troccoli** on weather and climate-related applications for the energy sector



WWOSC 2014
MONTREAL, CANADA



WWOSC 2014
MONTREAL, CANADA

THE WORLD WEATHER OPEN SCIENCE CONFERENCE

16-21 AUGUST 2014
MONTREAL, CANADA

Co-organized by:



Government
of Canada
Environment
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WWOSC 2014
MONTREAL, CANADA

World Weather Open Science Conference

The first ever World Weather Open Science Conference (WWOSC 2014 – The weather: What's the outlook?) will be held in the Palais de Congrès in Montréal, Canada, from 16 to 21 August 2014.

Conference Theme

The overarching theme is 'Seamless Prediction of the Earth System: from minutes to months'. The Conference has two programs, joined through combined plenary and special sessions:

- The Science Program will cover basic weather research that extends our knowledge of processes and systems as well as the applied research needed to put prediction systems together and assess the impacts of weather and climate events.
- The User, Application & Social Science Program will consider the challenges and opportunities associated with communicating and utilizing weather information, science, and services for social and economic benefit.

This important gathering will examine the frontiers of knowledge, define new scientific goals and challenges, and explore improved ways of applying our understanding for the betterment of society.

Not just “Another Conference”

WWOSC 2014 promises to be a landmark event that assembles, for the first time, the international weather science, technology, forecasting, service, and weather-sensitive stakeholder communities. An important emphasis will be on building the next generation of scientists and practitioners—accordingly, a generous WMO funded travel support program for young participants, with priority to developing country attendees, has also been established.

Summer in Montreal

Spring may be synonymous with Paris, however, Montréal is the place to be during the bcreal summer—experience a beautiful, clean, accessible and safe cosmopolitan city with incredible outdoor cafés, parks and recreation amenities, entertainment venues, and cultural events. Montréal is also the home of world-renowned expertise in the atmospheric sciences at the Canadian Meteorological Centre, the Quebec Storm Prediction Centre, McGill University and l'Université du Québec à Montréal. The Palais des Congrès has an excellent reputation in hosting international scientific meetings.

Get involved and join us at WWOSC 2014

- **Submit an abstract** and contribute to a paper, panel or poster session (act fast as deadline is February 24th)
- **Register for the conference** early and take advantage of reduced rates (regular rates begin May 22nd)
- **Reserve an exhibit booth** or sponsor a session to share your products, ideas, and interests with the hundreds of delegates expected to attend.
- **Book your accommodations** with one of the 7+ preferred hotels and make plans to enjoy all that is Montréal (preferred rates end July 7th)
- **Obtain more information** by contacting the organizers or joining the "Expression of interest" distribution list at wwosc2014.org

Benefits of Participating

The time is right for a major Open Science Conference to examine the rapidly changing scientific and socio-economic drivers of weather science, applications, and their benefit to society. By attending and participating in some of the 50-plus interactive paper, panel, and poster sessions, conference participants will have access to:

- **The latest weather science** covering fundamental processes at all scales of observation and prediction—from nowcasting to seasonal—and methods to verify, apply and communicate this knowledge using the latest technology.
- **Networking opportunities** with a diverse delegation of scientific experts, young scientists, practitioners, and decision-makers representing a broad range of weather-sensitive sectors and over 50 developing and developed nations.
- **Provocative, inspiring and knowledgeable** plenary and keynote speakers in sessions designed to engage participants in dialogue about the future of weather science and its role in society.
- **Special sessions** on timely topics such as prediction in polar regions and recent extreme weather events and their impact on society.
- **Exciting and interactive exhibits** where one can discover new business and professional applications, opportunities, and contacts.

WORLD METEOROLOGICAL ORGANIZATION

RES/ARE/WWR, ANNEX II

INVITATION TO ATTEND THE WORLD WEATHER OPEN SCIENCE CONFERENCE

The first World Weather Open Science Conference (WWOSC-2014 - The weather: what's the outlook?) will be held in Montréal, Canada from 16 to 21 August 2014.

The overarching theme of WWOSC-2014 is "Seamless Prediction of the Earth System: from minutes to months". The Conference is structured around two programmes:

- **The Science Programme** which will cover basic weather research that extends our knowledge of processes and systems as well as applied research needed to put prediction systems together and assess the impacts of weather and climate events;
- **The User, Application & Social Science Programme** which will consider the goods and services economy and the role of government in disaster risk reduction and management and the communication of weather information.

Please join us at WWOSC-2014 in Montréal to contribute to what promises to be a once in a generation event.

For more information please visit the website: <http://wwosc2014.org>
